From: <u>Szelag.Matthew@epamail.epa.gov</u>

To: Feldcamp, Michael (ECY)

Cc: Anderson, Ivy (ATG); Kelly Gable/R3/USEPA/US%EPA@aa.ad.epa.gov;

Richard Mednick/R10/USEPA/US%EPA@aa.ad.epa.gov; Lavigne, Ronald (ATG)

Subject: RE: Rescheduled: Follow-up discussion on SMS (Jan 10 04:00 PM EST in Call-in #: 8662993188, code 206 553

1497)

Date: Thursday, January 10, 2013 4:56:20 PM

Hi Michael,

Yes, that's correct. Thanks for asking.

Matthew Szelag US EPA Region 10 1200 Sixth Ave, Suite 900 Seattle, WA 98101 Phone: 206-553-5171

"Feldcamp, Michael (ECY)" ---01/10/2013 01:58:05 PM---Hi all, I have one follow-up question based on our discussion regarding review of Part II (definitio

From: "Feldcamp, Michael (ECY)" <mfel461@ECY.WA.GOV>

To: Kelly Gable/R3/USEPA/US@EPA, Matthew Szelag/R10/USEPA/US@EPA

Cc: "Lavigne, Ronald (ATG)" <RonaldL@ATG.WA.GOV>, "Anderson, Ivy (ATG)" <IvyA@ATG.WA.GOV>, Richard

Mednick/R10/USEPA/US@EPA

Date: 01/10/2013 01:58 PM

Subject: RE: Rescheduled: Follow-up discussion on SMS (Jan 10 04:00 PM EST in Call-in #: 8662993188, code 206 553 1497)

Hi all,

I have one follow-up question based on our discussion regarding review of Part II (definitions).

We also corrected a few internal cross-references in Part III (sediment quality standards) and Part IV (source control standards). Given what you said today about the type of changes requiring review, I would assume that EPA would also need to review those changes to cross-references (provided that the provisions in question were considered by EPA as water quality standards). Is that correct?

Thanks, Michael

----Original Appointment----

From: Kelly Gable/R3/USEPA/US [mailto:Gable.Kelly@epamail.epa.gov]

Sent: Thursday, January 10, 2013 10:31 AM

To: Anderson, Ivy (ATG); Matthew Szelag/R10/USEPA/US; Feldcamp, Michael (ECY); Richard

Mednick/R10/USEPA/US; Lavigne, Ronald (ATG)

Subject: Rescheduled: Follow-up discussion on SMS (Jan 10 04:00 PM EST in Call-in #: 8662993188,

code 206 553 1497)

When: Thursday, January 10, 2013 1:00 PM-1:30 PM (UTC-08:00) Pacific Time (US & Canada).

Where: Call-in #: 8662993188, code 206 553 1497